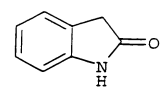
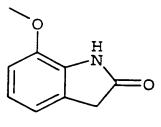
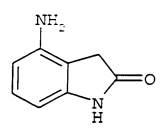


Fig. 1

Page 1 of 14







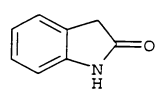
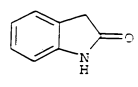
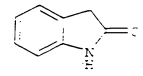
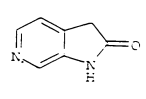


Fig. 1

Page 4 of 14







Oxindole[4.5-b]pyrrole

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Oxindole[6.5-b]pyrrole

Oxindole[5.4-b]pyrrole

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Page 8 of 14

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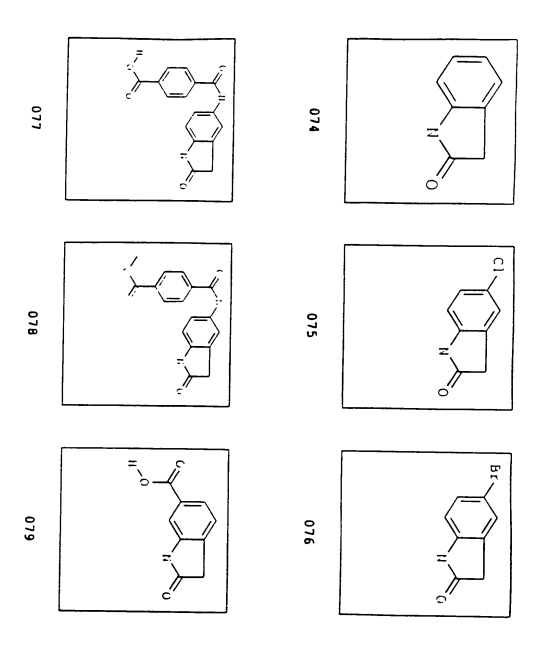
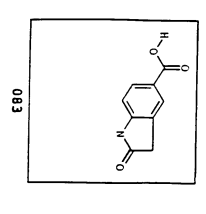
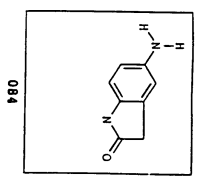
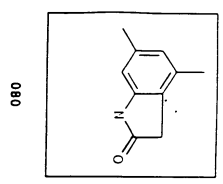


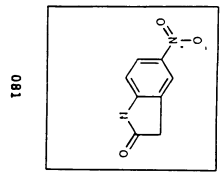
Fig. 1

Page 10 of 14









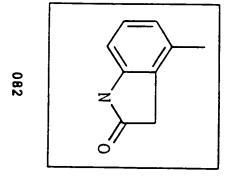


Fig. 1

Page 11 of 14

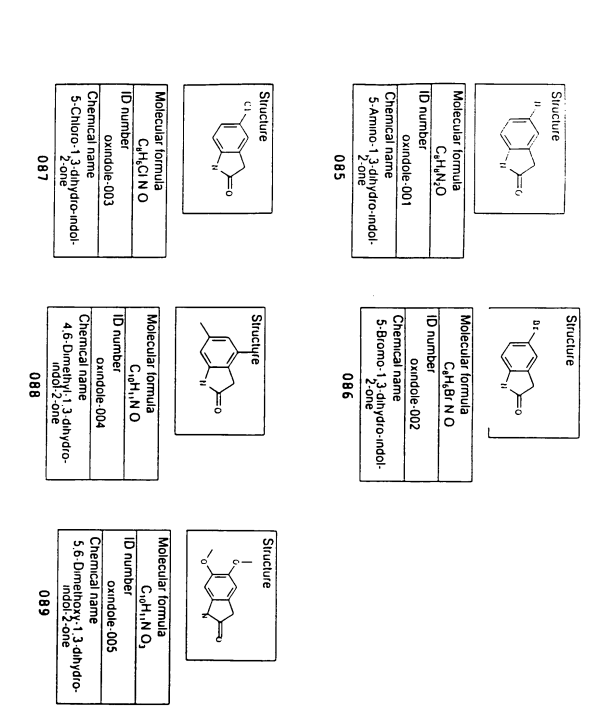


Fig. 1

Page 12 of 14

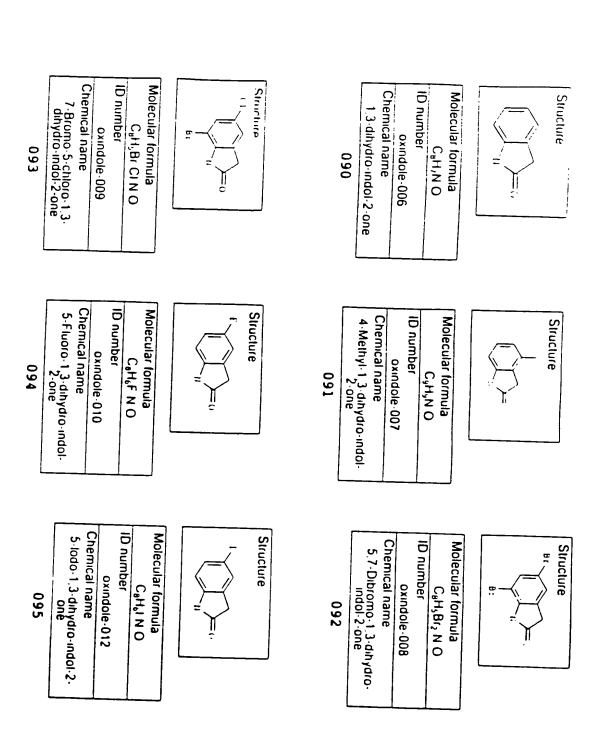


Fig. 1

Page 13 of 14

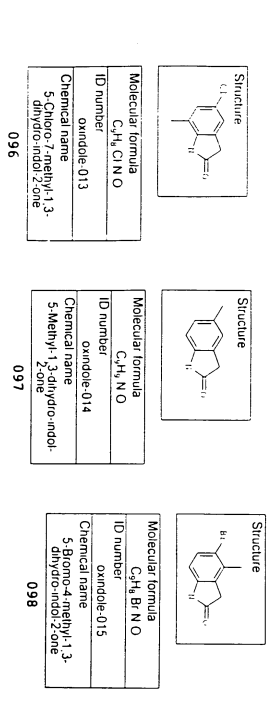


Fig. 1

Page 14 of 14

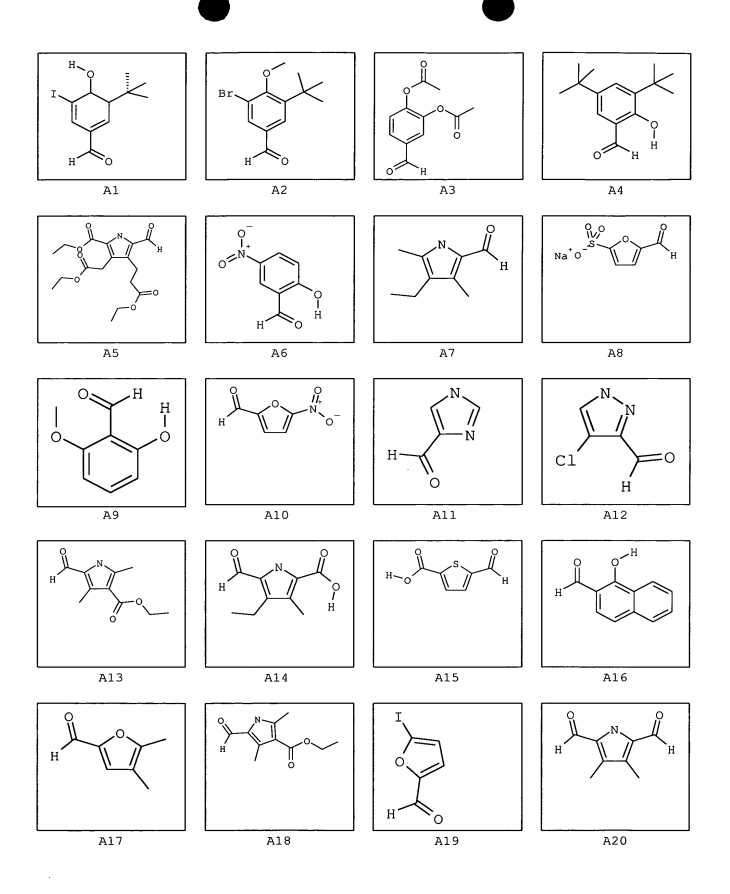


Fig 2. Sheet 1 of 42

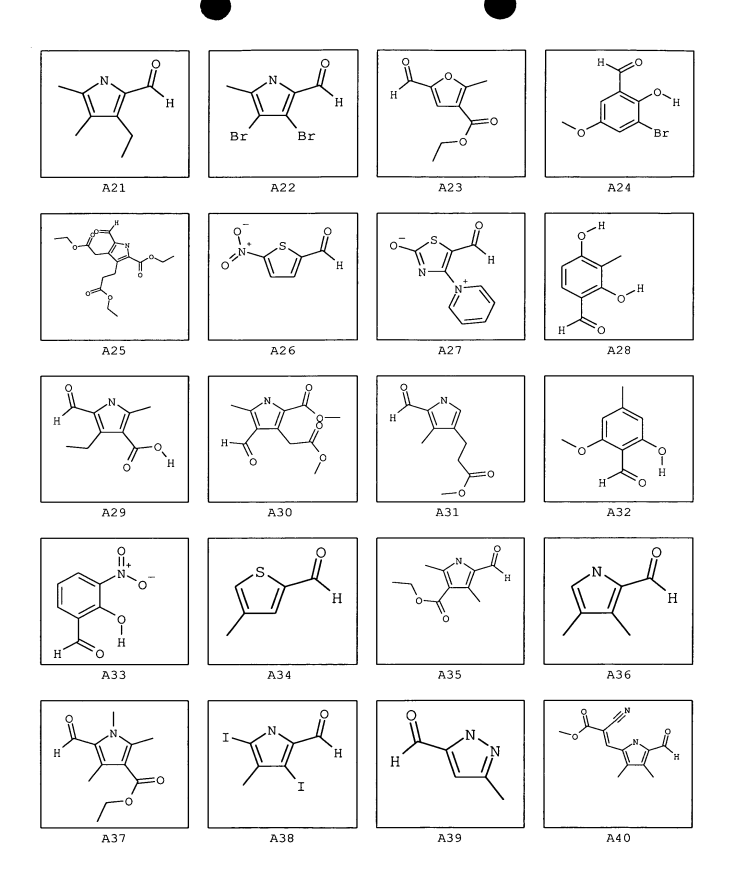


Fig 2. Sheet 2 of 42

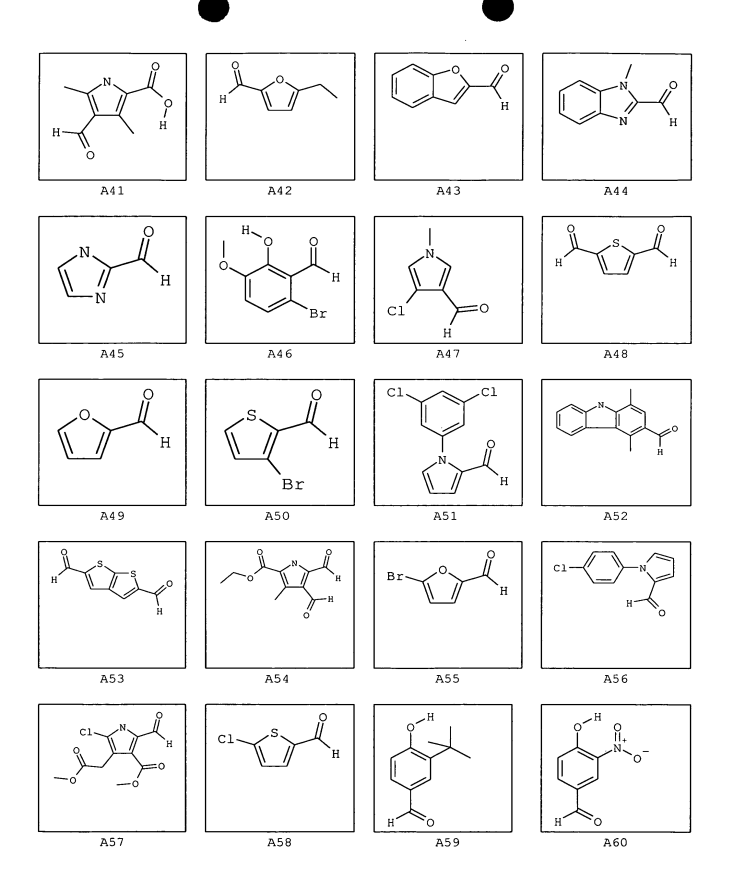


Fig 2. Sheet 3 of 42

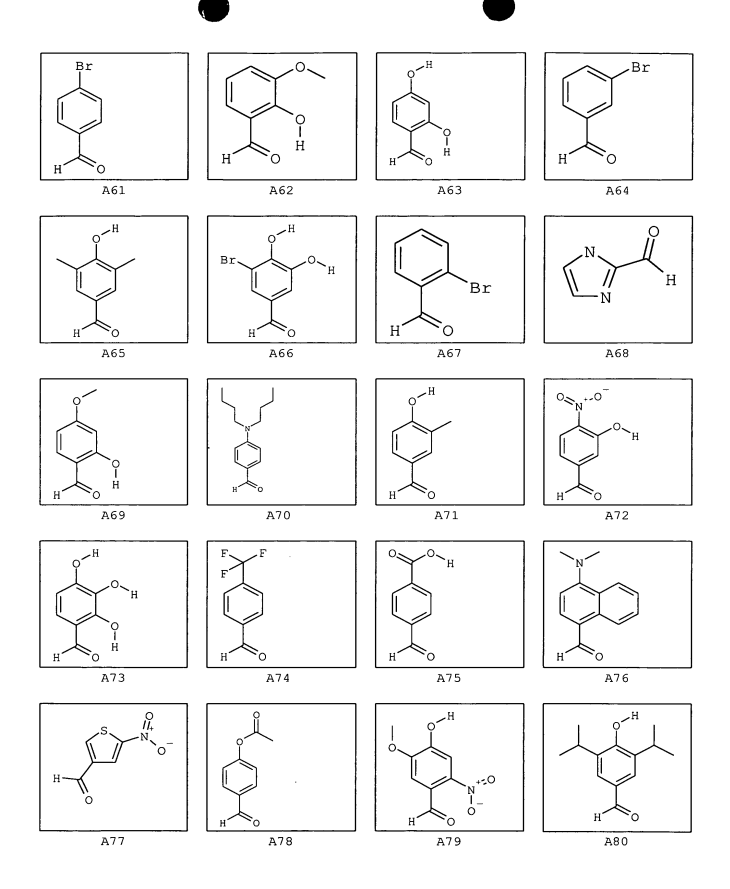


Fig 2. Sheet 4 of 42

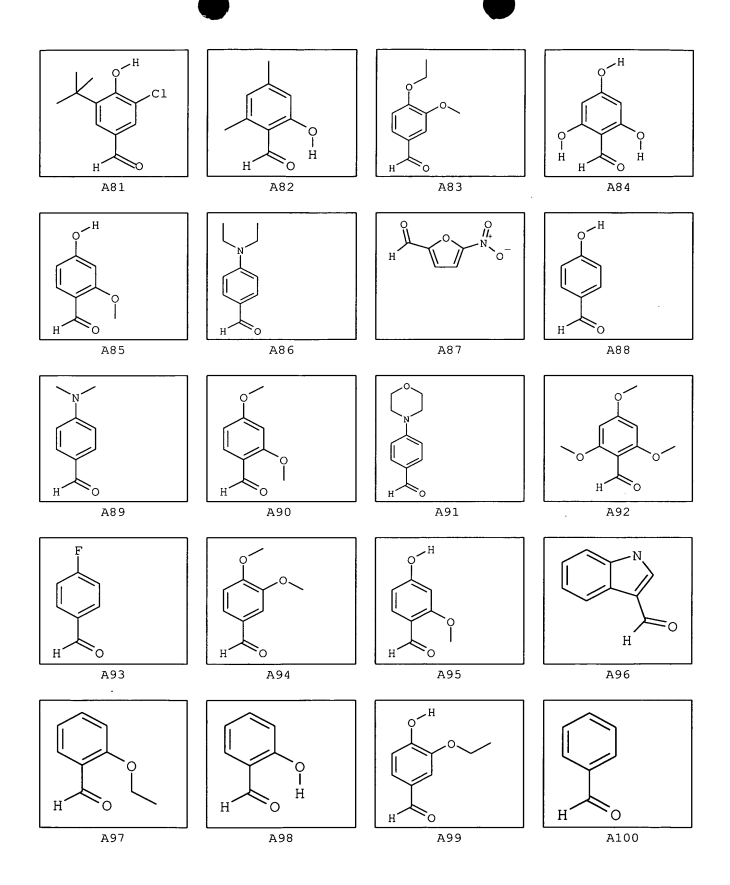


Fig 2. Sheet 5 of 42

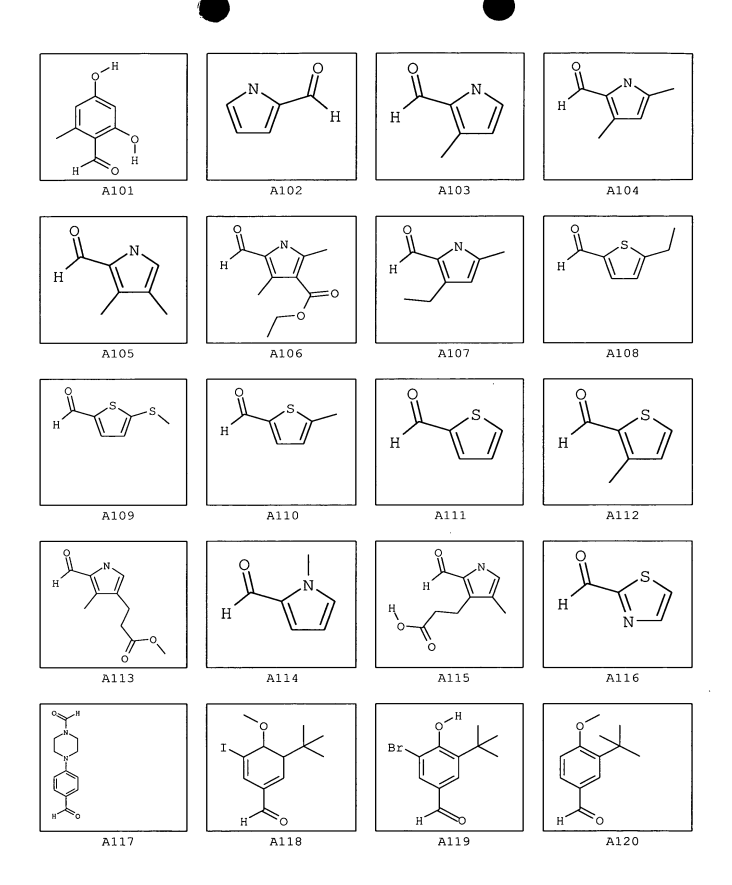
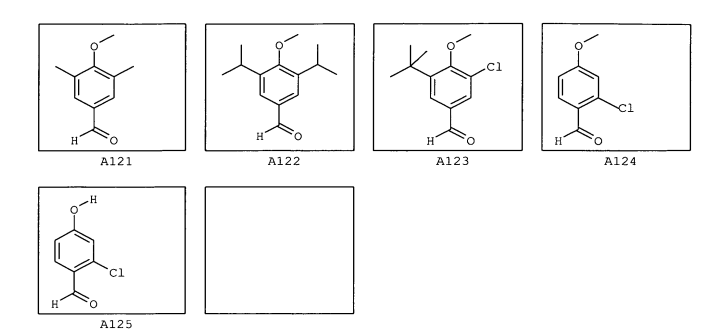
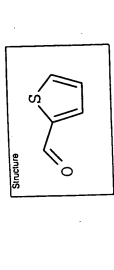


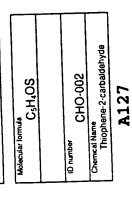
Fig 2. Sheet 6 of 42





Structure

Structure



Chemical Name 2-Ethoxy-benzaldehyde

Chemical Name

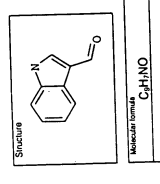
ID number

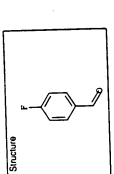
A126

CHO-001

Molecular formula

Molecular formula Molecular weight





<u></u>	J	Molecular formule C,H <sub>5</sub> FO	
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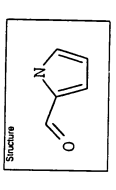
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Structure		

Structure	- ×	

CHO-003 Molecular formula C<sub>6</sub>H<sub>2</sub>NO ID number

Chemcal Name 1H-Indole-3-carbaldehyde 1H-Indole-3-carbaldehyde A130

CHO-004
Chemcal Neme
4-Fluoro-Denzaldehyde
A129



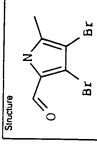
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	Molecular formula	CsHsNO

000	Chemical Name	1H-Pyrrole-2-carbaldehyde	A133
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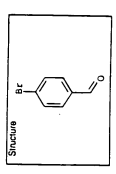
A131

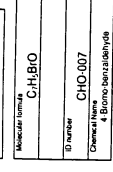
CHO-008

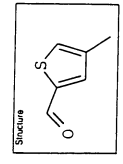


O Br Br	Molecular formule C <sub>6</sub> H <sub>5</sub> Br <sub>2</sub> NO	ID number CHO-011	Chemical Name 3.4. Chbromo-5-methyl-1H-pyrrole-2- carbaldehyde
Br	Molecular formuse C <sub>6</sub> H <sub>5</sub> Br <sub>2</sub> NO		Chemical Name 3.4 Obromo-5-methyr-1H-pyrrole carbaldehyde



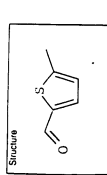


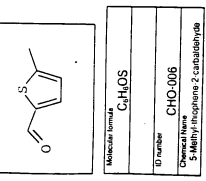


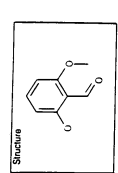


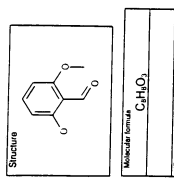
Molecular formula C <sub>6</sub> H <sub>6</sub> OS	10 number CHO-010	Chemical Name 4-Methyd-thiophene-2-carbaidehyda
Molecular formula C <sub>6</sub> H <sub>6</sub> OS		Chemical Name 4: Methyl-thiophene-2: carbaidebyo

A135



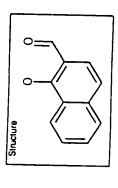


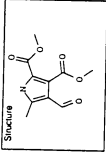


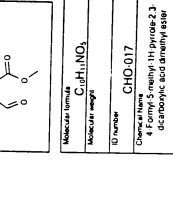


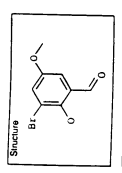
A134

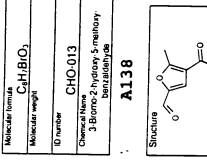
Chemical Name
2-Hydroxy-6-methoxy-benzaldehyJe

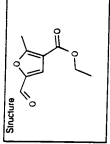








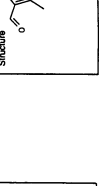




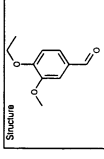
C <sub>10</sub> H <sub>13</sub> NO <sub>3</sub>	Molecular weight	ID number CHO-012	Chemical Name 5-Formyl-2, 4-dimethyl-11H-pyrrole-3- carboxylic acid ethyl ester	A137	Structure o
ပ်	Molecular weight	j	Chemical Name 5-Formyl-2,4-c carboxylid	A	Siructure

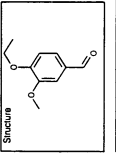
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					vi)-4-	H. H.	η ester	
C <sub>1</sub> ,H <sub>23</sub> NO,	Molecular weight	ID number	CHO-015	Chemical Name	3-(2-Ethoxycarbonyl-ethyl)-4-	ethoxycarbonylmethyl-5-formyl-1H-	pyrrole-2-carboxytic acid ethyl ester	A140

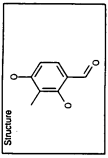


Sincture	
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A147



Structure



Molecular weight	1D number CHO-019	Chemical Name 2,4-Dihydroxy-3-methyl-benzaldel
		Chemical Name 2,4-Dihydroxy-

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9		
Structure		

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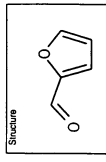
Molecular weight  ID number	Chemical Name 5-Nitro-furan-2-carbaldehyde
Molec: ID num	Chemi

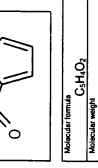


Chemical Name
2-Hydroxy-3-nitro-benzaldehyde

СНО-018

Molecular formula
C<sub>7</sub>H<sub>S</sub>NO<sub>4</sub>
Molecular weight

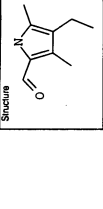




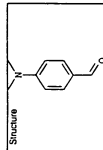
### A146

Chemical Name Furan-2-carbaldehyde





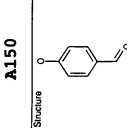
CeH13NO number CHO-026 venical Name carbaldehvde carbaldehvde
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Ablectiar formula  C <sub>9</sub> H <sub>11</sub> NO	ON,,He
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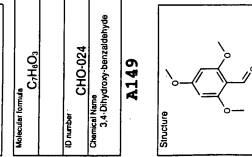
## Chemical Name 2,4-Dimethoxy-benzaldehyde CHO-025

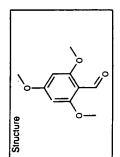


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Structure	

Motecular formula C <sub>7</sub> H <sub>6</sub> O <sub>2</sub> ID number CHO-028	Chemical Name
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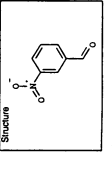
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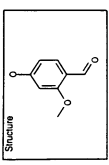




]			aldehyde	
	Molecular formula C10H12O4	ID number CHO-027	Chemical Name 2,4,6-Trimethoxy-benzaldehyde	A152







CHO-031
Chemical Name
2-Chloro-4-fluoro-benzaldehyde

CHO-030

ID number

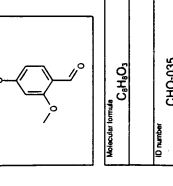
C<sub>10</sub>H<sub>13</sub>NO<sub>3</sub>

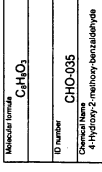
Motecular formuta

A156

Structure

Molecular formula C<sub>7</sub>H<sub>4</sub>CIFO







Chemical Name 2,4,6-Trifluoro-benzaldehyde CHO-034

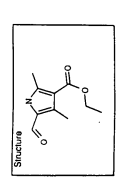
Chemical Name
4-Fluoro-2-trifluoromethylDenzaldehyde

A158

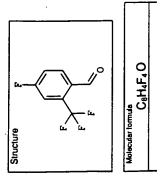
CHO-033

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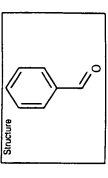
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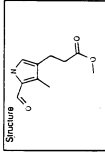
artowyrz, 4-ametryr I H-pyrrole-y-carbowyic acid ethyl ester  A155	Structure F F F C C C C C C C C C C C C C C C C
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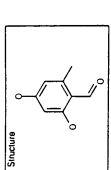






### CHO-038 Chemical Name Benzaldehyde A163 Structure





CHO-040

C10H13NO3

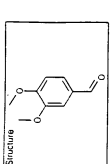
Chemical Name 2.4-Dhydroxy-6-methyl-benzaldehyde

A165

Chemical Name
3-(5-Formyl-4-methyl-1H-pyrrol-3-yl)proponic acid methyl ester

A166

CHO-041



Structure

Ŋ°	Molecular formula
	Molec

Molecular weight	ID number CHO-036	Chemical Name 3.4 Dimethoxy-benzaldehyde	A161	Structure	S
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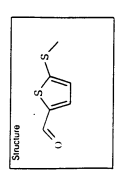
Chemical Name 2-Hydroxy-benzaldehyde

A162

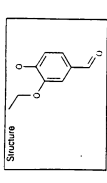
CHO-037

C,H<sub>6</sub>O<sub>2</sub>

Molecular formula



Molecular formula  CeHeOS2  Molecular weight  ID number  CHO-039  Chemical Name	C. Lincoln describer de la constant
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Structure

der tormude C9H10O3	ular weight	nber CHO-042	3-Ethoxy-4-hydroxy-benzaldehyde
Molecular formula	Molecular weight	ID number	Chemical Name 3-Ethoxy-4-

Molecular formula CeH6O3

Molecular weight

# A167

Chemical Name
2-Hydroxy-5-methoxy-benzaldehyde **A168** 

Structure

CHO-043

10 number

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Structure				, 	_

Sharture	

	Molecular formula  C9H <sub>8</sub> N <sub>2</sub> O	Molecular weight
_ '		

Molecular formula

C<sub>5</sub>H<sub>5</sub>CIN<sub>2</sub>O

Molecular weight

### A170

1-Methyl-1H-benzormdazole-2-carbaldehyde

CHO-045

Chemcal Name
4-Chloro-1-methyl-1H-pyrazole-3-carbaldehyde

A171

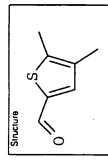
CHO-046

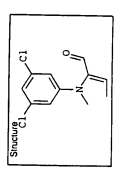
ID number

<i>(</i> /)	Structure	0	N	\ 	N
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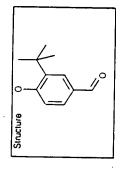
C4H4N2O Molecular weight ID number CHO-044 Chemical Name
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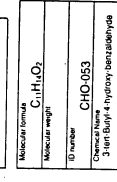
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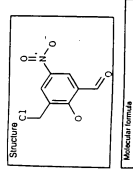


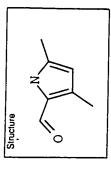


Motecular to Motecular v Motecular v ID number Chemical N (Z)-2- (3)	Motecular formula  C11H11CI2NO	Molecular weight	CHO-050	Chemical Name (2)-2-[(3,5-Dichloro-phenyl)-methyl-	amino but 2-enal
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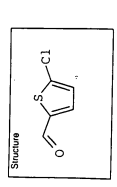




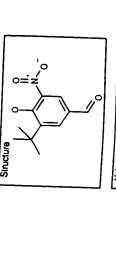
_	
	Molecular weight
	•
	1D number
	CHO-052
	Chemical Name
_	3.5-Dimethyl-1H-pyrrole-2-
	carbaldehyde
	A177

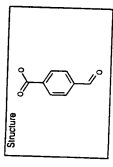
	<u> </u>	
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Structure		

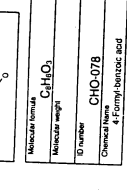
Molecular formula C <sub>9</sub> H <sub>11</sub> NO	Molecular weight	10 number CHO-048	Chemical Name 4,5,6,7.Tetrahydro-1H-indole-2-	A173
Molecular formula	Molecutar weight		Chemical Name 4.5,6,7-Tetr	A



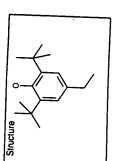


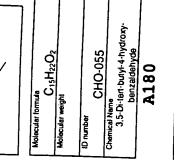


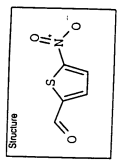


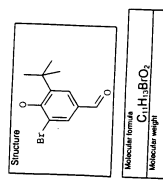


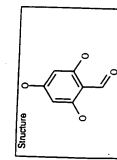
A183









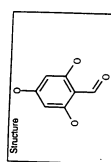


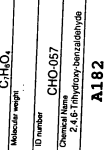
Chemical Name
3-Bromo-5-tert-butyf-4-hydroxybenzaldehyde

A179

CHO-054

10 number

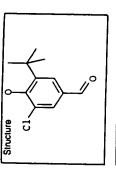




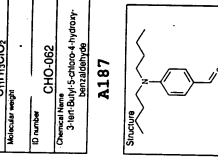
C,H<sub>6</sub>O,

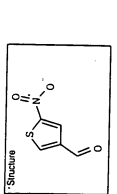
Molecular formula





Structure





Molecular formula
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Chemical Name
3-Ethoxy-3-methoxy-benzaldehyde

A188

CHO-063

ID number

C10H12O3

C<sub>15</sub>H<sub>23</sub>NO

Molecular formula Molecular weight Chemical Name
4-Dibutylamino-benzaldahyde
A190

CHO-065

Molecular formula  C;H,F <sub>2</sub> O  Molecular weight  1D number  CHO-060  Chemical Name 2,4-Difluoro-benzaldehyde  A185
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Chemical Name
4-Hydroxy-3,5-dimelhyl-benzaldehyde

**A186** 

CHO-061

10 number

Molecular formula CgH10O2 Molecular weight

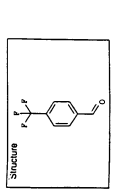


Chemical Name
2,3,4-Trihydroxy-benzaldehyde

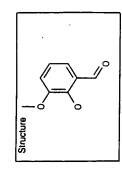
A193

Structure

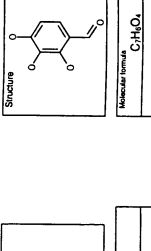
СНО-068

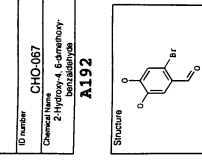


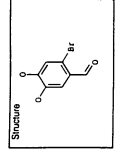
Motecular formula  CaHsF3O  ID number  CHO-066  Chemical Name  4-Trifluoromethyl-benzaldehyde
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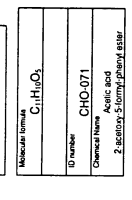
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°		Manhamater family





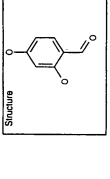


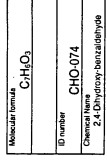
C2H5BrO3	СНО-070	2-Bromo-4,5-dihydroxy-benzaldehyde
Molecular formula	ID number	Chemical Name 2-Bromo-4,5-di

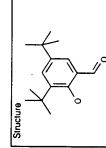


A196

A195



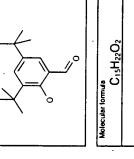




Chemical Name 2-Bromo-benzaldehyde

Structure Br

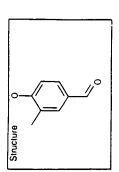
CHO-073



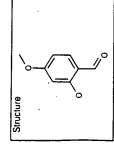
	_		
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	ļ	9	
		ecular formula	
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Chemcal Name
3.5-D-lert-Dutyl-2-hydroxybenzaldehyde **A202** 

Structure	Br	Molecular formula  C;HsBrO
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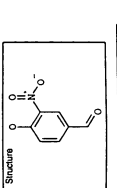
CHO-072	Chemical Name 4-Hydroxy-3-methyl-benzaldehyde	A197
	CHO-072	Chemical Name 4-Hydroxy-3-methyl-benzaldehyde



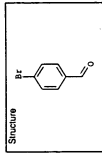
Molecular formula

Molecular formula C <sub>6</sub> H <sub>8</sub> O <sub>3</sub>	ID number CHO-075	Chemical Name 2-Hydroxy-4-methoxy-benzaldehyde	
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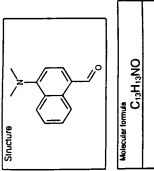
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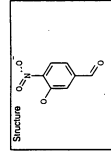


Chemical Name
4-Dimelhylarnino-naphthalene-1-carbaldehyde

A204

СНО-079





//°		Molecular formula	C,HsNO.
	l	Ĺ	

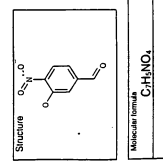
C,H <sub>s</sub> NO <sub>2</sub>	ID number CHO-082	Chemical Name 3-Hydroxy-4-nitro-benzaldehyde
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A207

A208

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Structure		
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Molecular formula  CaHeO3  CaHeO3  Chemical Name 4-Formyl-benzoic acid  A203  Structure  ON O	
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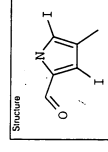


**A**206

Chemical Name 3-Hydroxy-4-nitro-benzaldehyde



Molecular formula	Molecular weight	ID number CHO-084	Chemical Name
Molecular f	Molecular	ID number	Chemical N



Structure	N	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
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	<u>)                                    </u>	
Structure	<b>\_</b> \>	
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CHO-085
Chemical Name
4-Hydroxy-3,5-diisopropylbenzaldehyde

A210

Structure

Molecular formula C13H18O2

Molecular weight

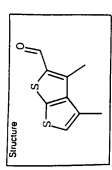
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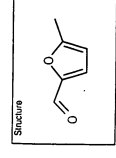
CHO-088
Chemical Name
1-Phenyl-1H-pyrrole-2-carbaldehyde

Molecular formula

C11 HgNO

Molecular weight



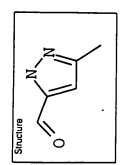


Sincture	Molecular formula C <sub>6</sub> H <sub>6</sub> O <sub>2</sub>	Motecular weight	ID number CHO-093	Chemical Name 5-Methyl turan 2 competitions do
	<b></b>			<b></b>

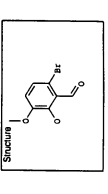
Structure	o" Br

		,	,
Molecular formula  C <sub>5</sub> H <sub>3</sub> BrOS	Molecular weight	1D number CHO-091	Chemical Name 3-Bromo-thiophene-2-carbaldehyde

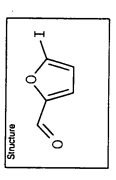
A215



Molecular formula  C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O  Molecular weight	ID number CHO-094	Chemical Name 5-Methyl-2H-pyrazole-3-carbaldehyde	A219
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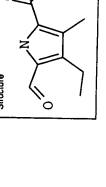


Molecular formula  C <sub>B</sub> H <sub>7</sub> BrO <sub>3</sub> Molecular weight  ID number .  CHO-092	Chemical Name 6-Bromo-2-hydroxy-3-methoxy- benzaldehyde	A217
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Motecular formula
C <sub>5</sub> H <sub>3</sub> IO <sub>2</sub>
Molecular weight
Drimbos
CHO-095
Chemical Name
5-lodo-furan-2-carbaldehyde





Structure

Molecular formula	Molecular weight	ID number	Chemical Name

Chemical Name
2-Hydroxy-6-methoxy-4-methylbenzaldehyde **A221** 

Structure

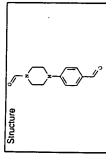
CHO-096

ID number

Molecular formula

C9H10O3

Molecular weight



Molecular formula  C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> Molecular weight  ID number  CHO-100  Chemical Name  4-(4-Formyl-phenyl)-piperazine-1-carbaldehivde
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Chemical Name
5- Formyl-1.2.4-tirinethyl-1H-pyrrote-3carboxylic acid ethyl ester **R223** 

CHO-099

ID number

Molecular formula

C 1.1H15NO3

Molecular weight

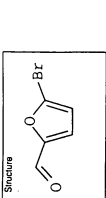
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s o l	Structure	N. C.	7

_	<del></del>	_		,		
Molecular formula C9H11NO3	Molecular weight	ID number	CHO-098	Chemical Name	4-Ethyl-5-formyl-3-methyl-1H-pyrrole-	2-carboxylic acid

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ó	Z-(
Structure	

Molecular formula  C11H13NO2  Molecular weight	
10 number CHO-101	
Chemical Name 4-Morpholin-4-yl-benzaldehyde	hyde





	Molecular formula C <sub>5</sub> H <sub>3</sub> BrO <sub>2</sub>	
_ '		

Molecular formula C<sub>7</sub>H<sub>9</sub>NO

Chemical Name 5-Bromo-furan-2-carbaldehyde CHO-108

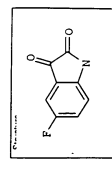
## A232

Chemical Name 1,4-Dimethy1-1H-pyrrole-3-carbaldehyde

A233

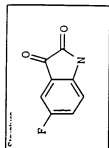
Structure

CHO-109



Molecular formula
C7H<sub>9</sub>NO

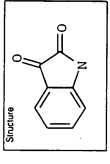
C <sub>6</sub> H <sub>4</sub> FNO <sub>2</sub>	ID number	Chemical Name 5-Fluoro-1H-indole-2,3-dione
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Sincture
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### A234



Chemical Name
3.4-Dimethyr-1H-pyrrole-2-carbaldehyde
A236

CHO-112

ID number

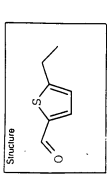


CHO-116
Chemcal Name
4-Diethylamno-benzaldehyde
A240

Molecular formula

C11H15NO

Molecular weight



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			,		₩.		nbaldehyde
da	C,H <sub>6</sub> OS	E			CHO-114		5-Ethyl-thiophene-2-carbaldehyde
Molecular formula		Molecular weight		10 number	ĺ	Chemical Name	5-Ethyl-th
				_			

A238

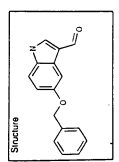
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Molecular formula C <sub>9</sub> H <sub>13</sub> NO	Molecular weight	ID number CHO-117	Chemical Name 3,5-Diethyl-1H-pyrrole-2-carbaldehyde
Molecular formula  C9H13NO	Molecular weight		Chemical Name 3.5-Diethyl-1H-pyrrole-2-carb

<i>)</i> o-	<b>\_</b>	
Structure		

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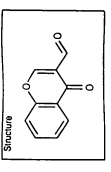
Molecular Iomula  C,H4BrCIO2  Molecular weight ID number  CHO-119  Chemcal Name 3-Bronno-5-Chloro-2-hydroxy-benzaldehyde
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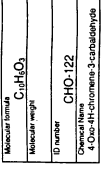
A243

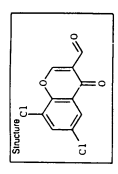
A242

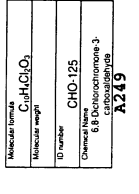


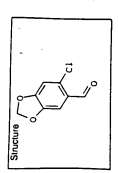


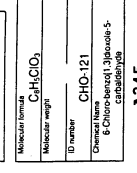
	ł
O O O	Molecular formula C10H6O3

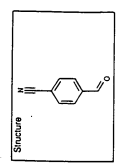








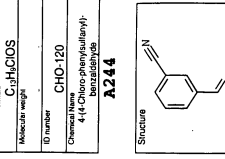


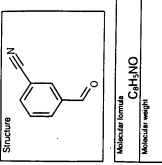


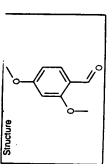
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CHO-123
Chemical Name
3-Formyl-benzonitrile
A247

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Structure C1	







`— <del>—</del>	IJ°	Molecular formula  C9H10O3		ID number
	ï		1	

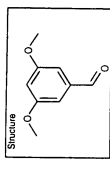
Chemical Name 2,3-Dimethoxy-benzaldehyde

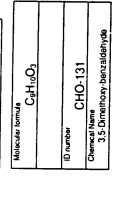
A251

CHO-127

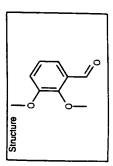
CHO-126

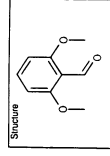
C<sub>9</sub>H<sub>10</sub>O<sub>3</sub>



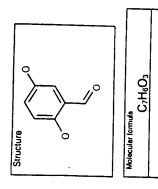


A255

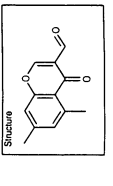


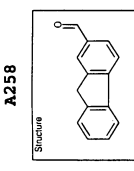


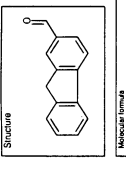
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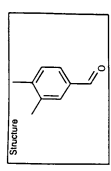


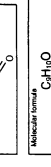












C<sub>10</sub>H<sub>13</sub>NO<sub>2</sub>

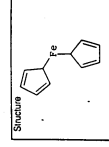
Molecular formula Motecular weight

C <sub>9</sub> H <sub>10</sub> O Molecular weight ID number CHO-133 Chemical Name 3.4-Dimethyl-benzaldehyde	
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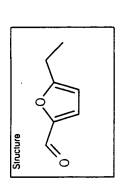
A257

Chemical Name
4-Dimethylamino-2-methoxy-benzaldehyde

CHO-132



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Structure	<i>!</i>	•
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Molecular formula

C11H10F6O

Molecular weight

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		~
		C,H,O
	mula	ပ
	Molecular formula	
	Molec	•
 1	_	

Chemical Name 5-Ethyl-furan-2-carbaldehyde A259

Ferrocenecarboxaldehyde
A260

CHO-140
Chemical Name
2-Fluoro-5-trifluoromethylbenzaldehyde

Chemical Name
2 - Fluoro-4 - Influoromethylbenzaldehyde

**A263** 

CHO-139

A264

Structure

Molecular formula CgH4F4O

Molecular formula C<sub>B</sub>H<sub>4</sub>F<sub>4</sub>O

# O9897755 . 1 EE1Di

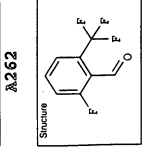
Structure

Structure



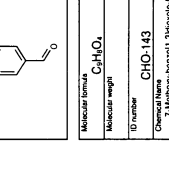
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	Motecular formula CBH4F4Q	Molecular weight	1D number CHO-138	Chemical Name 2-Fluoro-3-trifluoromethyl- benzaldehyde
]	Motor	Molec	Q 72	5



[i, i, i	Molecular formula C <sub>6</sub> H <sub>4</sub> F <sub>4</sub> O	Molecular weight	ID number CHO-141	Chemical Name 2-Fluoro-6-trifluoromethyl-
	Molex	Mole	<u>π</u> Ω	Chen

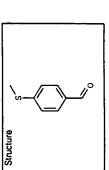
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Molecular formula
C <sub>9</sub> H <sub>8</sub> O <sub>4</sub>
Molecular weight
ID number
CHO-143
Chemical Name
7-Methoxy-benzo[1,3]dioxole-5-
carbaldehyde

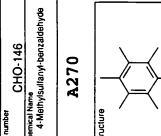
## A267

**A266** 



<u>J</u> j°	110000000000000000000000000000000000000

Molecular formula  CeHBOS		CHO-146	Chemical Name
Molecut	10 number		Chemica

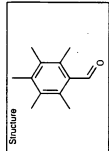


Chemical Name
4-Methoxy-naphthalene-1carbaldehyde

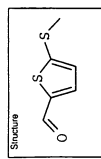
A269

A268

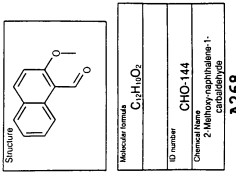
CHO-145



Molecular formula  C <sub>12</sub> H <sub>16</sub> O  ID number  CHO-149  Chemical Name 2,3,4,5,6 Pentamethyl-benzaldehyde
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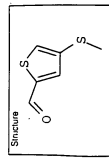


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Molecular formula

G12H10O2



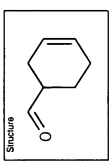
_	Molecular formula	C <sub>6</sub> H <sub>6</sub> OS <sub>2</sub>	
	Molecular		

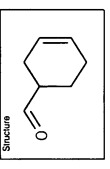
Chemical Name
4-Methylsulfanyt-thiophene-2carbaldehyde

A271

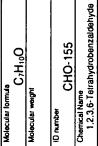


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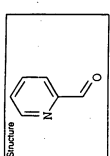


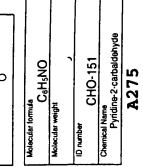


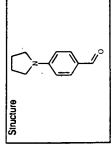
	Molecular formula C <sub>7</sub> H <sub>10</sub> O	Molecular weight	unber
0	Molecular I	Molecular v	(D number

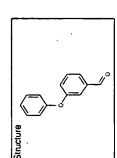


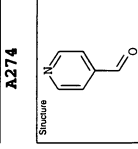








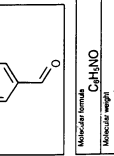




CHO-150 Chemical Name 3-Pitenoxy-benzaldehyde

C<sub>13</sub>H<sub>10</sub>O<sub>2</sub>

Molecular formula

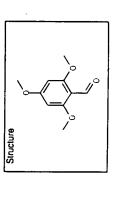


Chemical Name
Pyridine-4-carbaldehyde A277

CHO-153

ID number

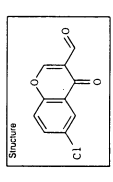


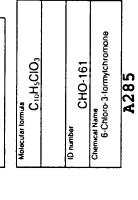


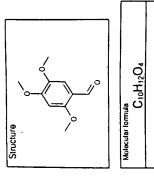
Chemical Name 2,4,5-Trimethoxy-benzaldehyde

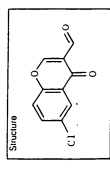
A281

CHO-157



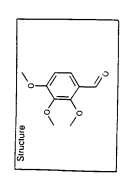


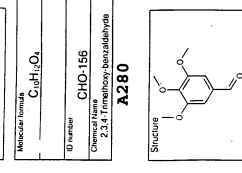


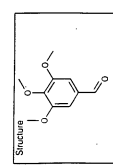


Chemical Name 3,4,5-Trimethoxy-benzaldehyde

A283







Structure	Molecular formula C10H12O4	
Struc	Mole	

:0	

Molecular formula  C11H7CIO3  Molecular weight	ID number CHO-162	Chemical Name 6-Chloro-3-formyl-7-methylchromone
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Molecular formula

C11H7CIO2

Molecular weight

Chemical Name 5-(2-Chloropheny) lunural **A287** 

Structure

CHO-163

ď	Structure Br	\	Br.	0
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Molecular formula  C 10H4Br <sub>2</sub> O <sub>3</sub> Molecular weight  ID number	CHO-165	Chemical Neme 6.8-Dibromo-3-formylchromone
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#### A289

Chemical Name 2,5-Dimethoxy-tetrahydro-furan-3-carbaldehyde

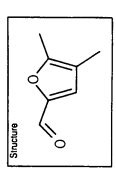
A290

CHO-166

iD number

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Structure	<b>&gt;</b>

### A288

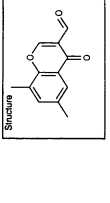


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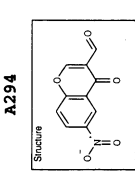
Molecular formula C7H12O4

Molecular formula  C7HBO2  Molecular weight  ID number  CHO-167  Chemical Name 4.5-Dirmethyt-furan-2-carbaldehyde
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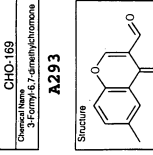


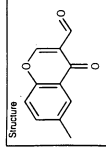
Molecular weight



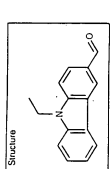
Molecular formula  C 10HsNOs	Molecular weight	number CHO-173	Chemical Name 3-Formyl-6-nitrochromone
Molecula	Motecule	ID number	Chemica

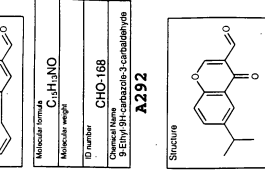
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Structure	/ \
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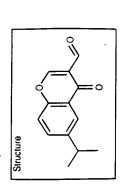


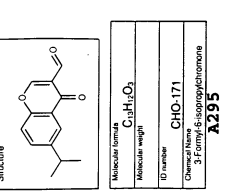


	Motecular formula  C11H <sub>8</sub> O <sub>3</sub>	Motecular weight	ID number CHO-172	Chemical Name 3-Formyl-6-methylchromone	A296
<u> </u>					,

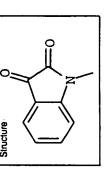












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A299

CHO-179	ID number	Molecular weight	C <sub>6</sub> H <sub>3</sub> F <sub>3</sub> OS	Motecular formula
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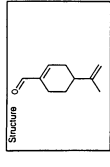
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A302

Chemical Name 5-(2-Nitrophenyl)lurfural A301

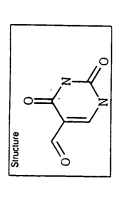
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<	/_ \_			-
Structure		\ _/°	<b>)</b>	

Molecular formula C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	Molecular weight	ID number CHO-175	Chemical Name 5-Methoxy-1H-indole-3-carbaldehyde
H <sub>0</sub> N		HO-17	indole-3
e Co	ır weight		I Name hoxy-1H-
Molecut	Molecul	dmun Ci	Chemics 5-Metl

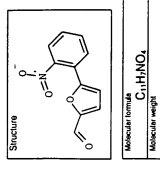


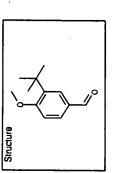
Molecular formula  C <sub>10</sub> H <sub>14</sub> O  Molecular weight  ID number  CHO-178  Chemical Name
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Structure		



	f		
Chemical Name 2,4-Dioxo-1,2,3,4-tetrahydro- pynmidine-5-carbaldehyde	A298	Sinucture O N	





Molecular formula	C <sub>12</sub> H <sub>16</sub> O <sub>2</sub>	Molecular weight	 Carmba
Molec		Molec	 2

Molecular formula

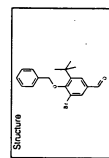
Chemical Name 3-tert-Butyl-4-methoxy-benzaldehyde

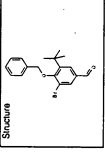
Chemical Name
4-Benzyloxy-3,5-disopropylbenzaldehyde CHO-181

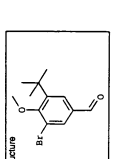
A305

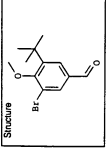
A306

CHO-182









Chemical Name 4-Benzyloxy-3-tert-butyl-benzaldehyde CHO-183

10 number

A307

C18H19BrO2 Molecular weight

Motecular formula

Chemical Name
4-Benzyloxy-3-bromo-5-tert-butylbenzaldehyde

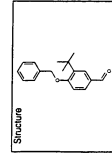
A309

CHO-185

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Structure

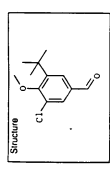
Molecular I Molecular v ID number Chemical N 3,5		Molecular formula C14H20O2	Molecular weight	ID number CHO-180	Chemical Name	3,5-Diisopropyl-4-methoxy-	benzaldehyde	A304
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Molecular formula

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Molecular formula  C12H15CIO2  Molecular weight  ID number	881-DED	
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C18H19CIO2

# Chemical Name 3-tert-Buryl-5-chloro-4-methoxy-benzaldehyde A310

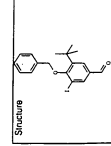
Chemical Name
4-Benzyoxy-3-tert-butyt-5-chlorobenzaldehyde

A311

Structure o

CHO-187

iD number



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Structure	-

Molecular formula C18H19IO2 Molecular weight	ID number CHO-189	Chemical Name 4-Benzyloxy-3-tert-butyl-5-iodo- benzaldehyde
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Motecular formula

C 12H 15NO4

Motecular weight

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	Molecular formula	_
	C <sub>12</sub> H <sub>15</sub> lO <sub>2</sub>	
	Molecular weight	
_	ID number	
	CHO-188	
_	Chemical Name	
_	3-tert-Butyl-5-iodo-4-methoxy-	
	benzaldehyde	

A312

# A315

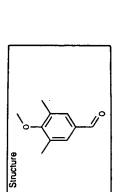
A314

A313

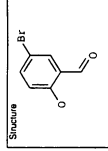
Chemical Name 3-tert-Butyr-4-methoxy-5-nitro-benzaldehyde

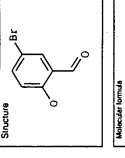
CHO-190

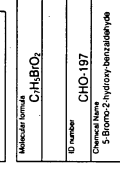
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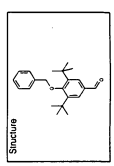


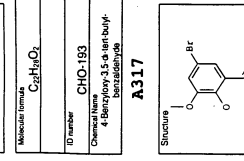
Molecular formula C <sub>10</sub> H <sub>12</sub> O <sub>2</sub>	ID number	CHO-194	Chemical Name 4-Methoxy-3,5-dimethyl-benzaldehyde
2	 Ľ		0.4

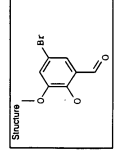








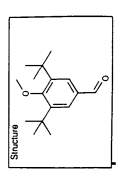


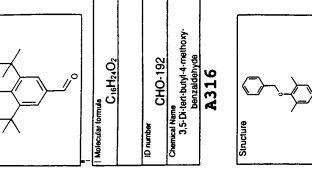


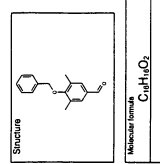
C <sub>6</sub> H,BrO <sub>3</sub>	ID number	CHO-196	Chemical Name	5-Bromo-2-hydroxy-3-methoxy-	benzaldehyde	
	0		Se		100	

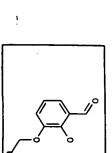
Chemical Name
4-Benzyloxy-3,5-dimethyl-benzaldehyde

A319



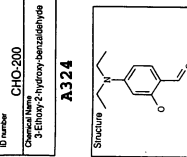


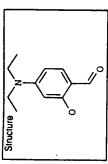


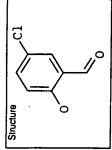


	<del>.</del>	
Structure		

	Motecuter formule  C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>		ID number CHO-200	Chemical Name
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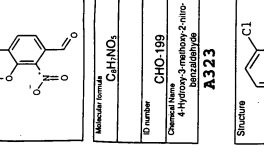
Molecular formula C;H <sub>5</sub> CIO <sub>2</sub> ID number CHO-202 Chemical Name 5-Chloro-2-hydroxy-benzaldehyde
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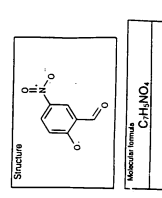
Z=°	Molecular formula C <sub>6</sub> H;NO <sub>5</sub>	ID number CHO-199	Chemical Name 4-Hydroxy-3-methoxy-2-nitro- benzaldehyde	•	Shucture C1	
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Chemical Name
2-Hydroxy-5-nitro-benzaldehyde

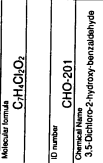
A322

CHO-198





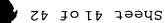
Sincture	CI	\	J)°	Molecular Tormula
Struct				MOIGC

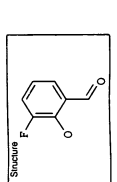


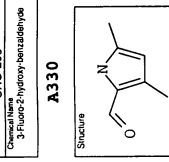
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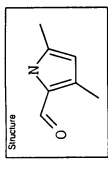
A325



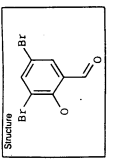


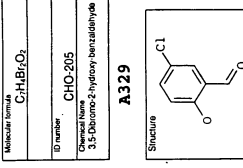


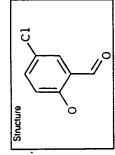




Motecular formula C,HgNO	ID number CHO-052	Chemical Name 3.5-Dimethyl-1H-pyrrole-2- carbaldehyde	A333
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Chemical Name 3-Bromo-4-hydroxy-benzaldehyde

A331

